

L Number	Hits	Search Text	DB	Time stamp
-	99	(359/430).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 13:25
-	2	("5363716").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 15:50
-	9	("3893746" "3942865" "3951511" "4050318" "4285567" "4357107" "4400066" "4541294" "4875052").PN.	USPAT	2004/08/18 10:13
-	1	5062699.URPN.	USPAT	2004/08/19 11:50
-	9	("3893746" "3942865" "3951511" "4050318" "4285567" "4535961" "4536847" "4541294" "4682091").PN.	USPAT	2004/08/18 10:20
-	16	4764881.URPN.	USPAT	2004/08/18 10:21
-	6	("3982526" "4022185" "4027651" "4044752" "4108154" "4158356").PN.	USPAT	2004/08/18 10:34
-	5	4226502.URPN.	USPAT	2004/08/18 10:36
-	7091	gee poncet	USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:48
-	1	gee and poncet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:57
-	9	("3893746" "3942865" "3951511" "4050318" "4285567" "4357107" "4400066" "4541294" "4875052").PN.	USPAT	2004/08/18 10:49
-	62677	gee telescope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 10:58
-	23	gee and telescope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 11:13
-	32	("4108659" "4490211" "4624736" "4666552" "4680855" "4684436" "4716270" "4727235" "4780177" "4786358" "4873413" "4874919" "4877480" "4894115" "4915981" "4923772" "4925523" "4947022" "4952789" "4964212" "4968868" "5160823" "5169678" "5221422" "5260542" "5290992" "5305015" "5378137" "5386430" "5505320" "5573875" "5609746").PN.	USPAT	2004/08/18 11:11
-	32	("4108659" "4490211" "4624736" "4666552" "4680855" "4684436" "4716270" "4727235" "4780177" "4786358" "4873413" "4874919" "4877480" "4894115" "4915981" "4923772" "4925523" "4947022" "4952789" "4964212" "4968868" "5160823" "5169678" "5221422" "5260542" "5290992" "5305015" "5378137" "5386430" "5505320" "5573875" "5609746").PN.	USPAT	2004/08/18 11:12
-	4	poncet and telescope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:54

-	1	"Adrien Poncet"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/18 13:55
-	0	(350/568).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:05
-	0	(350/567).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:05
-	0	(350/557).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:06
-	356	(359/557).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:07
-	4	("4400066").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:49
-	122	(359/429).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 09:56
-	426	(359/399).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:18
-	192	(359/362).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 10:18
-	2	("5062699").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:48
-	9	("3893746" "3942865" "3951511" "4050318" "4285567" "4357107" "4400066" "4541294" "4875052").PN.	USPAT	2004/08/19 11:50
-	1	5062699.URPN.	USPAT	2004/08/19 11:51
-	5	5267087.URPN.	USPAT	2004/08/19 11:51
-	5	("2892274" "3582181" "4505555" "4815835" "5062699").PN.	USPAT	2004/08/19 11:51
-	37	equatorial NEAR6 (platform table)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 12:06

-	109	equatorial NEAR6 (mount)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 12:06
-	45	equatorial NEAR6 (mount) and latitude	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:35
-	1	5062699.PN.	USPAT	2004/08/19 15:46
-	9	("3893746" "3942865" "3951511" "4050318" "4285567" "4357107" "4400066" "4541294" "4875052").PN.	USPAT	2004/08/19 15:37
-	0	(350/557).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:46
-	0	350\$557.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:50
-	0	350/537.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:50
-	0	350/538.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:50
-	0	350/539.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:50
-	0	350/540.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:55
-	5302	385/24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 15:56
-	79	350/540	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:12
-	74	350/557	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:15
-	53	350/568	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:17

-	131	350/537	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:20
-	282	74/816	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:48
-	582	74/89.14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:48
-	2	74/89.14 and latitude	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/19 16:49
-	10	("1118564" "1739616" "2582690" "3202015" "3434366" "3690194" "3951511" "4317612" "4372180" "4400066").PN.	USPAT	2004/08/19 16:54
-	7315	telescope and mount	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:28
-	107	telescope and mount and latitude	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:37
-	2487	mount and latitude not telescope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:38
-	289	mount and latitude not telescope and rollers	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/20 11:40
-	544	(359/822).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 10:20
-	2	3606520.URPN.	USPAT	2004/08/23 09:47
-	112	(359/810).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:18
-	202531	radi\$2 and (rollers bearings wheels)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:22
-	25441	radi\$2 near5 (rollers bearings wheels)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:23

-	3514	radi\$2 near5 (rollers bearings wheels) and (table platform)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:24
-	45	radi\$2 near5 (rollers bearings wheels) and (table platform) and telescope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:33
-	96	radi\$2 near5 (rollers bearings wheels) and (table platform) and anten\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 11:33
-	133	mount\$4 near4 (telescope optic\$4) and (roller bearing wheel) near radi\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 15:55
-	487	mount\$4 near4 (platform table) and (roller bearing wheel) near radi\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:05
-	45497	(mount\$4 platform table) and (roller bearing wheel) near4 (conical contour curvature cylinder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:10
-	6795	(mount\$4 platform table) near4 (roller bearing wheel) near4 (conical contour curvature cylinder)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/23 16:10
-	117	(mount\$4 platform table) near4 (roller bearing wheel) near4 (conical contour curvature cylinder) and (telescope latitude equitorial)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 08:56
-	83	(mount\$4 platform table) near4 (roller bearing wheel) near4 (conical contour curvature cylinder) and (tripod camera)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/24 08:56